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called random sampling, or sometimes **poisson sampling**, can be summarized as: for $i=0$ to N
disk sampling (also minimum-separation **Poisson sampling**) can be summarized as: $i=0$ while $i \leq N$
<ftp.cs.indiana.edu/pub/shirley/euro91.ps.Z>

[MCMC Methods For Discrete Sojourn Time Ion Channel Data - Ball, Cai, Kadane, O'Hagan \(1997\) \(Correct\) \(2 citations\)](#)
governing $e f(t)$ Ball and Yeo, 1994) and **Poisson sampling** based inference (Ball et al, 1992) which
F. G. Chen, A. and Sansom, M. S. P. 1992) **Poisson sampling** based inference for single ion channel data
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of inference have been considered, such as **Poisson sampling** (Ball et al (1992)) It is clearly
Ball, F. G. Chen, A. Sansom, M. S. P. 1992 **Poisson sampling** based inference for single ion channel data
www.maths.nott.ac.uk/personal/aoh/ps/ion-current.ps

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Observed Margins Focus on the independent **Poisson sampling** model that underlies the canonical
<ftp.isds.duke.edu/WorkingPapers/03-02.pdf>

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process: such a description depends on the **Poisson sampling** rate (which is proportional to the number of
dynamics (represented by F) and **Poisson sampling** intensity #2.2 Estimation between Poisson
www.dam.brown.edu/people/mariom/PUBLICATIONS/mtns2002_last.pdf

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model for data collected by multinomial or **Poisson sampling** and in keeping with the simplicity of the
www.stats.ox.ac.uk/~firth/delta3.a4.pdf

[Asymptotic normality of goodness-of-fit statistics for sparse.. - Müller, Osius \(2000\) \(Correct\)](#)
for a standardization T of SD under **Poisson sampling** by considering an approach with an
sum $X_1 X_k X_K X_{We}$ consider **Poisson sampling**, i.e. $X_1 X_{11} X_{JK}$ are independent
www.statistik.uni-bremen.de/~uschi/research/m-gof.ps

[On a Key Sampling Formula Relating the Laplace and... - Braslavsky, Meinsma.. \(Correct\)](#)
refer to our generalized formulation as the **Poisson Sampling** Formula. 1 In order to state the Poisson
Sampling Formula. 1 In order to state the **Poisson Sampling** Formula, we need to introduce a class of
eebrett.newcastle.edu.au:2121/pub/Reports/EE95024.ps.gz

[Online Bagging and Boosting - Oza, Russell \(2001\) \(Correct\)](#)
of the complete training set. Again, we use a **Poisson sampling** process to approximate the reweighting
www.cs.berkeley.edu/~oza/papers/aistats01.ps

[Evolution of Neutral Gas at High Redshift --- - Storrie-Lombardi.. \(Correct\)](#)
distribution of $f(N z)$ with the equivalent **Poisson sampling** process. This gives $i \Delta \Omega g$
www.ast.cam.ac.uk/astro/preprint/post-and-abs/9608011.ps

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set. 1 1 Some key words: Frailty, Gibbs **sampling**, **Poisson** process, proportional intensity. 1 1
stat.hufs.ac.kr/~kimy/papers/multiple.ps

[New Tools for Planning Business Sampling Surveys - Ballin Falorsi Scepi \(Correct\)](#)
stage units (enterprises)c) single stage **Poisson sampling** design with unequal probabilities. For the

europa.eu.int/en/comm/eurostat/research/conferences/ntts-98/papers/cp/007c.pdf

Statistical Algorithms for Large Systems of Linear Equations.. - Malcolm Hudson (Correct)
of a General Linear Model (GLM)specifying a **Poisson sampling** distribution is of interest. The model for
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for both multinomial and independent **Poisson sampling** schemes [Agresti, 1990]426 Alexander
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